



Timetable.



Timetable.

When market conditions change dynamically, very versatile furniture for agile workspaces is a must. Flexible furniture empowers people to launch spontaneous projects, create teams and speed up innovation processes.

Wilkhahn's Timetable family has a patented mechanism that allows users to grab and flip up the table top easily. These tables are adaptable, mobile solutions for today's workplaces – ideal for seminars, meetings and creative processes. This intuitive, top-quality, compact-to-stow-away range encourages engagement and changes of methods. And it frees up resources and space.

Drawing on a wealth of experience from many international projects, Wilkhahn grew the classic Timetable, turning it into a comprehensive product family. It's a range that offers solutions to meet all functional requirements in one top-notch, coherent design throughout.

Design: Andreas Störiko

Timetable-Family.



610 Timetable.

Timetables flip up in one easy step and the foot sections automatically turn inward in the process. As a result, they're practical to move through narrow corridors, doors or elevators and they nest very compactly into one another.



612 Timetable Smart.

This multi-talented, exceptionally durable table with its very practical base frame delivers plenty of leg room on the long sides. It's the perfect solution for training spaces, project offices or cafeterias.



614 Timetable Shift.

Timetable Shift is designed for bigger formats and easy to combine with Confair and Logon tables. A U-shaped aluminum profile connects the distinctive table legs and doubles as a generous-sized cable channel for versatile power supply solutions.



615 Timetable Lift.

With its electric height adjustment, Timetable Lift encourages healthy sitting and standing working practices. Optional, magnetic surfaces that can be written on and all sorts of add-ons make it quite the allrounder as a table, whiteboard, or projection surface for presentations.



Timetable 610.

All table formats come in depths ranging from 60 cm to 80 cm and widths from 140 cm to 180 cm. Optional connectors link the tables on all sides to form conference solutions in no time.

Timetable 610/00 with Aline sled-base chair 230/2.

Timetable configuration in a multipurpose conference room. And when the tables are configured in blocks, the fact that the table tops protrude over the frame at the sides means that people can sit at the ends too. Timetable 610/00 with Neos cantilever chairs 183/3:



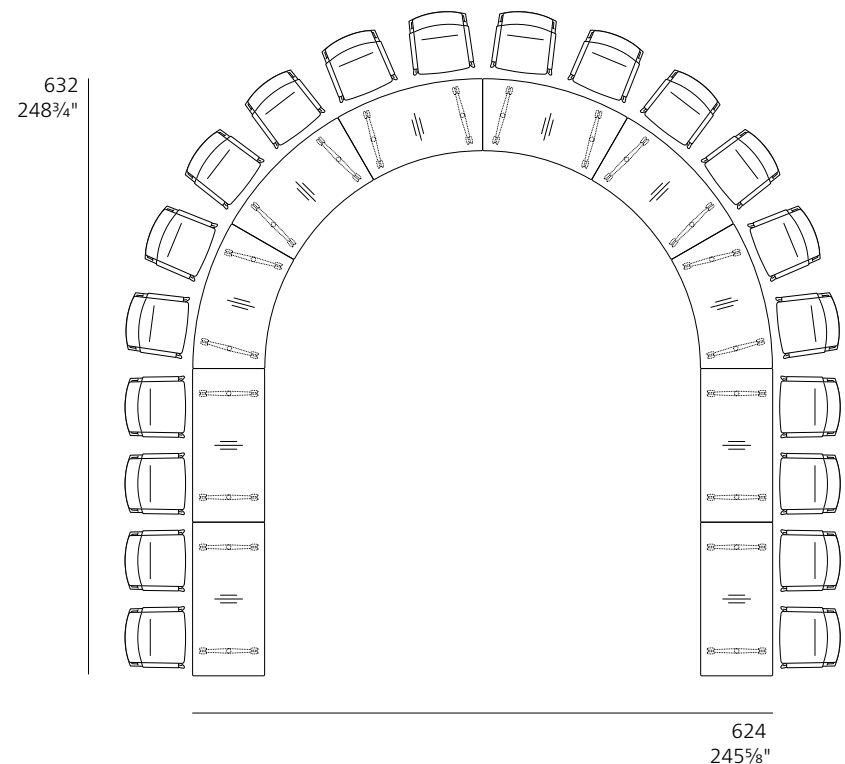
Seminar layout in a multipurpose presentation and meeting room.
Their practical design enables just one person to fit out large spaces in minutes.
Timetable 610/00:



Timetable 610.

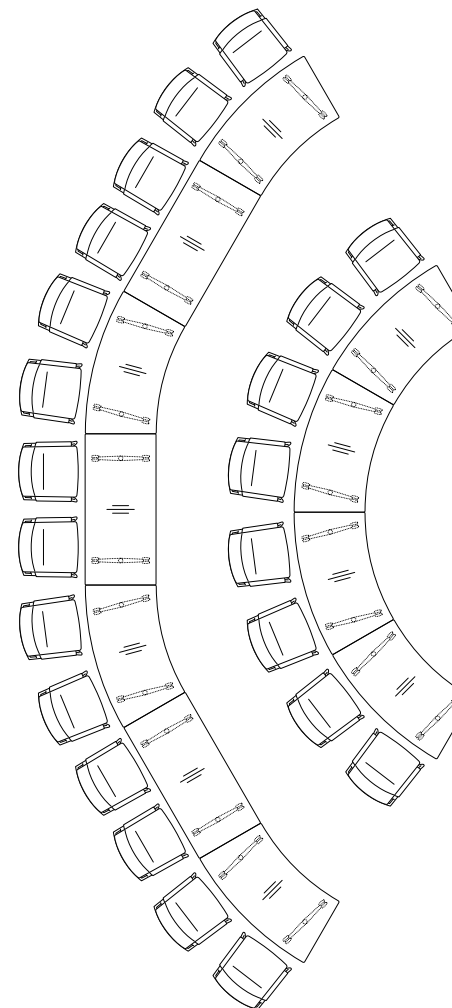
Example configurations.

20 People,
Timetable
6 x Special element 120/161x80
4 x 610/00, 160x80



977
(384%")

22 People,
Timetable
8 x Special element 120/161x 80
3 x 610/00, 160x80



420530 (208 5/8")



Timetable Smart.

The table top can also be locked both horizontally and vertically. Therefore, whether as impromptu single-desk workspaces or modular workbenches, Timetable Smart can be fitted with a plug and play power solution that can be continued from table to table.

Timetable Smart 612/00 with
ON cantilever chairs 178/7.

The 60 cm x 120 cm, 70 cm x 140 cm, 75 cm x 150 cm und 80 cm x 160 cm formats are designed for cafeterias, training, examination and project spaces. Timetable Smart 612/00 with Neos cantilever chairs 183/3:





Timetable Shift.

The Timetable Shift comes in modular, combinable formats of 80 cm × 150 cm to 105 cm × 210 cm.

The applications are therefore limitless, from temporary work spaces, to tables for meetings or conferencing systems.

Timetable Shift 614/00.

Timetable Shift offers completely new options for furnishing conference rooms that can be partitioned in combination with the matching folding Confair tables and static Logon table components, which can be connected and disconnected in no time at all. Timetable Shift 614/00 with Confair folding tables 440/00:

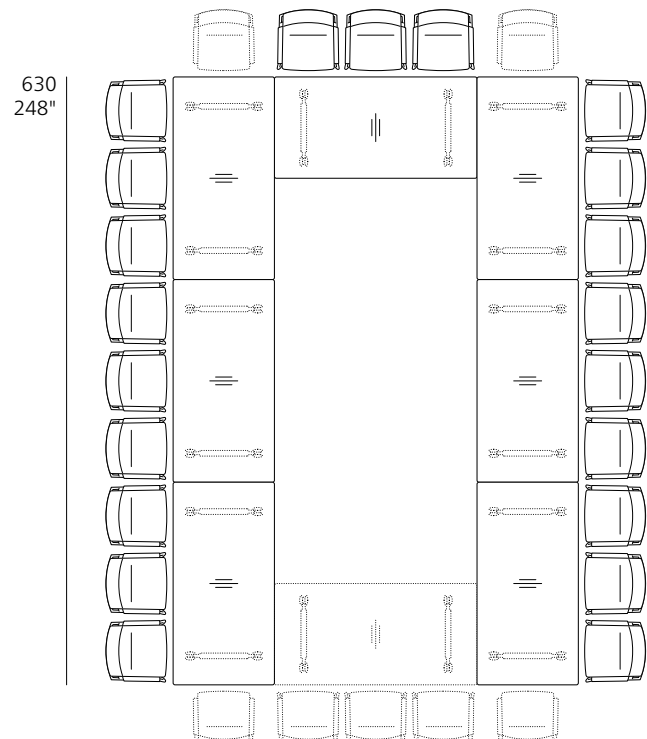


Multifunctional area for project workspaces and conferences.
Timetable Shift 614/00 with Sola conference chairs 291/7:

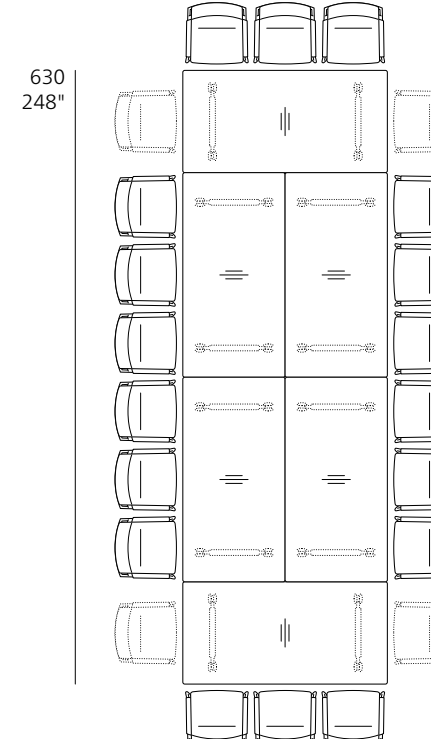


Timetable Shift.

Example configurations.



21 (28) People,
Timetable Shift
7 (8) x 614/00, 210x105



18 (22) People,
Timetable Shift
6 x 614/00, 210x105



Timetable Lift.

The tables offer first-class design, are compact to stow away and wheel in if required. Their height is electrically adjustable at the touch of a button and optional rechargeable batteries make this function independent of wall power.

Timetable Lift 615/12 with Yonda Lounge chairs 322/44.

Timetable Lift becomes a mobile projection and whiteboard thanks to optionally magnetic surfaces that can be written on. With a tilt function, mounts for workshop accessories and an efficient powering feature, this table is a versatile and custom-adapted item of furniture.

Timetable Lift 615/10 with a 615/03 monitor mount, Timetable Lift VC 615/13 with Occo SC chairs 221/102 and Timetable Lift 615/00 with Stand-up 202/0110:



The trapezoid shape of the Timetable Lift VC is ideal for mobile video conference settings and enables seamless integration of digital and analog office environments. The shape of the table top ensures that everyone taking part in a video conference is seen and interaction improved. Timetable Lift 615/10 with 615/03 monitor mount, Timetable Lift VC 615/13 and Timetable Lift 615/00 with Stand-up 202/0110:



Timetable. 610 / 612 / 614. Power Bar accessories.



The Power Bar can also be fitted to the Timetable Shift's center underframe, which doubles as a cable channel.

The outlets are accessible via the cable portal (Basic or Executive version), which is placed in the middle.



The Power Bar is screwed to a cable channel underneath the table top. With a flipped-up table top, the connections are particularly easy to reach and the tables still nest into one another compactly.

Even when tables are linked, the Power Bar makes supplying power to the Timetable 610, Smart and Shift ranges very easy. Instead of giving each table its own electricity supply, depending on the sockets and devices connected, several tables can be connected directly with one another at once. This cuts the number of power points required, the potential for tripping up, shortens set-up times in seminar and conference rooms and also means that spaces can also be used as pop-up offices. The lockable, strain-relieved connecting system is based on stage equipment and rules out the risk of incorrect use, making it very safe. As a result, tables can be detached or added at any time. The table ranges remain flexible enough to be configured by users themselves without calling on skilled personnel to do the job.

Timetable. 610 / 612 / 614. Accessories.



The supply lead is pushed in...



... and simply locked in place.



A range of high-quality single table portals provides access to the modules and cable channel. A power connection and up to four spare slots to configure as desired tick all the boxes (as a standard, ports available in versions to comply with the German, French and British standard)..



The next table can be connected via an extension lead to the other side of the Power Bar.



Depending on the cable length, the tables can also be placed at a distance.



As well as adding connectivity to the long sides of the tables, it's also possible on the short sides too. Blocks of two, four, six and even eight tables can be supplied with just one lead. This means maximum flexibility in terms of table layouts.



There's plenty of space in the cable channel, even for an adaptor and residual cable.

Timetable. 610 / 612 / 614. Accessories.



Integrated techni-station Rotate



Executive cable lid



Socket strips



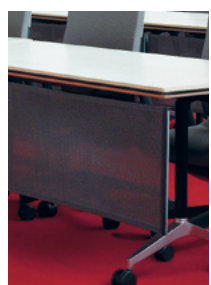
Integrated techni-station Compact



Cable outlet



Basic single table portal



Modesty panel



Table-table connectors
made of plastic



Techni-station
Compact Add



Integrated techni-station
Compact Duo

Please see the price list regarding integration of the techni-stations based on table models.

Timetable Lift. Accessories.

Timetable Lift's optional monitor mount upgrades the table top to embrace digital content. It accommodates standard monitors of up to 60", 28 kg and depths of 76 mm using a VESA mount without curtailing any of the table's functionality. Depending on the table size, the space around the mount stays uncluttered for people to use. In conjunction with the optional wall mount, monitors can be mounted on the table or statically on the wall too.

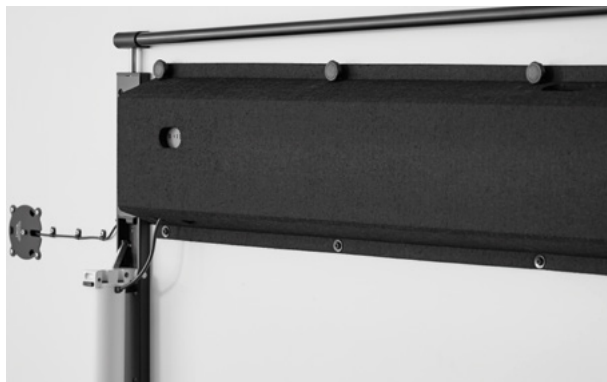


Monitor mount 615/03
e.g. for the Microsoft Surface Hub or Samsung Flip

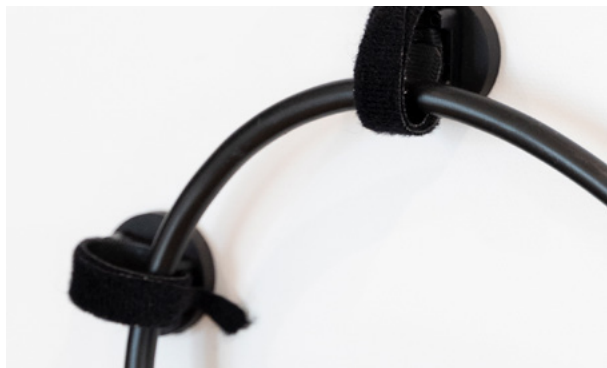


Monitor and wall mount combined

Timetable Lift. Accessories.



The optional rechargeable batteries and cables are concealed underneath the black PET felt cover, which is available as a standard.



Annoying power cables belonging to devices can optionally be managed via magnetic or self-adhesive cable holders placed anywhere on the table.



The retrofittable cable riser protects the cable and ensures a tidy look.



The techni-station can supply wall power to devices. At the same time, two mobile devices can be charged via USB type A and C ports.



Wireless charger, available as a mobile charging set (with rechargeable battery), or separately via the wall power/mains lead and charged via USB type A or C ports.



USB-A and C port charging with an extra battery pack, 240 Wh or via USB type A and C.

Timetable Lift. Accessories.



The optional roll holder for an electrostatically adhesive whiteboard, flipchart, and paper roll also frees up space for taking notes.



Whiteboard set Pro: The high-quality, magnetic felt pouch can be filled from both sides to accommodate pens, sponges and cloths or hung over the underframe or the flipped-up table top.

Timetable 610/ 612/ 614. Overview of models and dimensions.



610/00 Timetable

- Maximum flexibility
- Table top flips up in one easy step
- Foot section turns in automatically
- Ideal for narrow spaces, doors or elevators
- Nest into one another compactly

Width	Depth			
	60	70	75	80
140
150
160
180

Height 73 cm



612/00 Timetable Smart

- Hard-wearing design
- Very practical base frame allows more leg room on the long sides
- Superb for training spaces, project offices, cafeterias

Width	Depth			
	60	70	75	80
120	.			
140		.		
150	.			
160			.	

Height 73 cm



614/00 Timetable Shift

- Designed for bigger table formats
- Combinable with Confair and Logon tables
- U-shaped aluminum profile links table legs and doubles as a spacious cable channel
- For flexible power supply options

Width	Depth			
	80	90	100	105
150	.	.		
160	.	.	.	
180
200
210

Height 73 cm

Timetable Lift 615. Overview of models and dimensions.



615/00 Timetable Lift

- As well as its flap mechanism, electrical height adjustment for sitting and standing work styles
- Encourages healthy work practices



615/10 Timetable Lift with board functionality

- Can be written on with board marker pens
- Optionally magnetic
- Suitable as a projection screen



615/11 Timetable Lift with whiteboard functionality

- Can be written on with board marker pens
- Optionally magnetic

	Depth			
Width	75	80	90	100
150	.			
160		.		
180		.		
200		.		

Height 73–139 cm

	Depth			
Width	75	80	90	100
150	.			
160		.		
180			.	
200			.	

Height 73–139 cm

	Depth			
Width	75	80	90	100
150	.			
160		.		
180			.	
200			.	

Height 73–139 cm

Timetable Lift 615. Overview of models and dimensions.

**615/12**

Timetable Lift Smart, Table top with bonded (prelaminated) surface with board functionality

- Can be written on with board marker pens
- Suitable as a projection screen

**615/13**

Timetable Lift VC

- Flap mechanism and electrical height adjustment for people sitting and standing
- Trapezoid shape for better visibility

	Depth			
Width	75	80	90	100
150	.			
160	.			
180		.		
200		.		

Height 73–139 cm

	Depth	
Width	75/90	75/100
180	.	
200		.

Height 73–139 cm

Timetable. Designs.

610/00



Foot section



High-luster polished aluminum
Bright chrome-plated
Coated white (RAL 9016)
Coated white with a textured matte finish (RAL 9016)
Coated black (RAL 9011)
Coated with a black textured matte finish (RAL 9011)
Mocca metallic
Silk metallic

Upright and underframe



Bright chrome-plated
Coated white (RAL 9016)
Coated white with a textured matte finish (RAL 9016)
Coated black (RAL 9011)
Coated with a black textured matte finish (RAL 9011)
Coated with a silver satin finish (RAL 9006)
Mocca metallic
Silk metallic

612/00



Table top



Bonded (prelaminated) surface
Single color decor
Wood decor
Soft matte
Veneer 1
Veneer 2

The digital sample colors differ from the originals.

You can find all upholstery material and more colors in our material library.

Modesty panels always coated with a silver satin finish.

Timetable. Designs.

614/00



Foot section



Polished aluminum Bright chrome-plated Coated white (RAL 9016)
Coated white with a textured matte finish (RAL 9016) Coated black (RAL 9011)
Coated with a black textured matte finish (RAL 9011) Mocca metallic Silk metallic

Upright



Bright chrome-plated clear anodized Coated white (RAL 9016)
Coated white with a textured matte finish (RAL 9016) Coated black (RAL 9011)
Coated with a black textured matte finish (RAL 9011) Coated with a silver satin finish (RAL 9006)



Mocca metallic Silk metallic

Table top



Bonded (prelaminated) surface Single color decor Wood decor Soft matte Veneer 1 Veneer 2

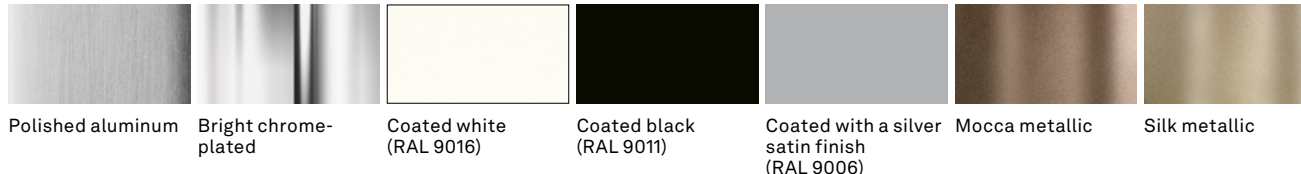
The digital sample colors differ from the originals.

 You can find all upholstery material and more colors in our material library.

Timetable. Designs.

615/00, 615/13

Foot section



Upright

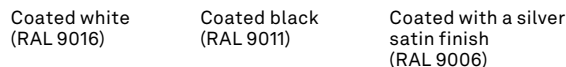


Table top



Table top

The digital sample colors differ from the originals.

 You can find all upholstery material and more colors in our material library.

Timetable. Designs.

615/10



Foot section



Polished aluminum Bright chrome-plated Coated white (RAL 9016) Coated black (RAL 9011) Coated with a silver satin finish (RAL 9006) Mocca metallic Silk metallic

Upright



Coated white (RAL 9016) Coated black (RAL 9011) Coated with a silver satin finish (RAL 9006)

Table top



Bonded (prelaminated) surface with board functionality, white or sand matte

The digital sample colors differ from the originals.

 You can find all upholstery material and more colors in our material library.

Timetable. Designs.

615/11



Foot section



Upright

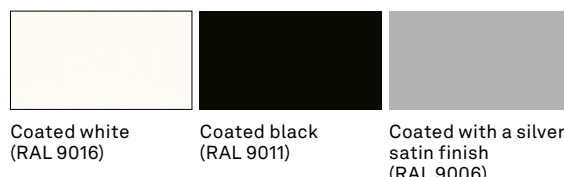


Table top



Bonded (prelaminated) surface with board functionality, white or sand matte

The digital sample colors differ from the originals.

 You can find all upholstery material and more colors in our material library.

Timetable. Designs.

615/12



Foot section



Upright



Table top



Bonded (prelaminated) surface with board functionality, white or sand matte

The digital sample colors differ from the originals.

 You can find all upholstery material and more colors in our material library.

Timetable. Reference projects. Model 610/00 with Sola conference chairs 291/7. Building: Avex Building, Tokyo, Japan. Photo: Shigehiko Kawai



Timetable. Reference projects.

Model 615/00 with Stand-ups and Sitzbocks 204/04. Building: Bauhaus Reenactment, Dessau, Germany.
Photo: Christoph Petras



Timetable. Reference projects. Model 610/00 with Aline multipurpose chairs. Building: CC Shoes and Bags, Polkowice, Poland. Photo: Szymon Polański



Timetable. Reference projects.

Model 610/00 with Occo multipurpose chairs 222/11. Building: Hotel ÜberFluss, Bremen, Germany. Photo: Michael J. Rüttger



Timetable 610. 612. 614. Technical details.

Timetable 610

Mobile table range with flip-top table tops and feet that turn in automatically in the process. For multi-use spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops, projects, training courses and talks. When horizontal, the table top locks automatically and two pull rods fitted underneath release it to flip it up. The feet that turn in allow the tables to nest into one another very compactly and without staggered nesting at the sides. Ideal in combination with items from the Confair 440 range.

Base frame

Foot section in die-cast aluminum, bright chrome-plated or polished. Upright and underframe in tubular steel, coated black or with a silver satin finish. Upright optionally available with bright chrome plating. Table top bearer in die-cast zinc, coated black. Lockable, height adjustable, swivel casters with a black polyamide tread are the standard version for carpets; casters available with a polyurethane tread for hard flooring (please specify when ordering). Models as of a 750 mm table depth have a bigger foot section and shorter uprights.

Standards

The Timetable tables comply with the ANSI/BIFMAX5.5 standard.

Timetable Smart 612

Mobile table range with flip-top table tops, which lock automatically in a horizontal and vertical position. The models are a good choice for multi-use spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops, projects, training courses and talks. Its outstandingly robust, flip-top design make it ideal for multipurpose rooms, temporary workspaces and for integrating sophisticated multimedia devices. A horizontal pull rod underneath the table top locks it in place. The integrated storage buffer allows compact and staggered nesting of the tables at the sides. Ideal in combination with items from the Confair 440 range.

Base frame

Foot section in die-cast aluminum, bright chrome-plated or polished. Upright and underframe in tubular steel, coated black or with a silver satin finish. Table top bearer made of steel profile, draw rod in round steel tubing, coated black. Lockable, height adjustable, swivel casters with a black polyamide tread are the standard version for carpets; casters available with a polyurethane tread for hard flooring (please specify when ordering). Models as of a 750 mm table depth have a bigger foot section and shorter uprights.

Standards

The Timetable tables comply with the ANSI/BIFMAX5.5 standard.

Timetable Shift 614.

Mobile table range with flip-top table tops, which lock automatically in a horizontal and vertical position. With an underframe connector, designed as a spacious cable channel, the models are a sound choice for multi-use spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops and projects. The sturdy design and vertical locking mechanism mean it is suitable for multipurpose spaces, temporary workspaces and where power solutions need to be fitted in the middle. A horizontal pull rod underneath the table top locks it in place. The integrated storage buffers allow compact staggered nesting of the tables at the sides. Because the frame is virtually identical, it's perfect in combination with folding tables from the Confair 440 range and table configurations from the Logon 620 range and further items from the Confair 440 range.

Frame

Die-cast aluminum foot section, bright chrome-plated, polished or with a silver satin finish or black coating. Aluminum profile upright, clear anodized or silver satin finish, or black coating; in bright chrome-plated foot sections, coated in black. Upright optionally available with bright chrome plating. Aluminum profile underframe, with integrated cable channel, coated in silver satin finish or black depending on the foot section. Steel profile table top bearer. Round steel tubing draw rod, black or with a silver satin finish coating depending on the foot section. Lockable, height-adjustable polyamide swivel casters.

Standards

The Timetable tables comply with the DIN EN15372 and ANSI/BIFMAX5.5 standard.



Timetable 610. 612. 614. Technical details.

Core material of table top

- Particle board

Table top group 1 – laminate

- Table top thickness 26 mm

Variant 1

- Single color based on the Wilkhahn color and surface samples
- Wood edging (with a natural oiled finish) or color-matched with the plastic edging



Standard version: Bullnose (double) edging with impact-resilient profile

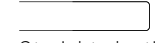


Alternatively: Straight edging with an impact-resilient profile



Straight plastic edging

- Wood decor based on the Wilkhahn color and surface samples
- color-matched plastic edging



Straight plastic edging

Variant 2

- Soft matte based on the Wilkhahn color and surface samples
- antifingerprint, anti-reflective and soft-touch surface
- Wood edging (with a natural oiled finish) or color-matched with the plastic edging



Standard version: Bullnose (double) edging with impact-resilient profile



Alternatively: Straight edging with an impact-resilient profile



Straight plastic edging

Table top group 2 – veneer

- Table top thickness 26 mm

Variant 1

- Oak, knotty oak or heartwood ash veneer from the Wilkhahn wood color-stain samples
- With straight wood edging, color-matched as far as possible with the veneer

Variant 2

- Walnut, smoked oak or black walnut veneer with sapwood based on the Wilkhahn wood color-stain samples
- With straight wood edging, color-matched as far as possible with the veneer



Standard version: Bullnose (double) edging with impact-resilient profile



Alternatively: Straight edging with an impact-resilient profile



Straight plastic edging

Table top group 5 – with bonded surface

- Table top thickness 25 mm
- Particle board with a bonded surface with melamine resin in white, light or dark gray
- color-matched plastic edging



Straight plastic edging



Straight edging with an impact-resilient profile

Modesty panels (underneath the table)

Aluminum frame, coated with a silver satin finish, in anthracite or covered with black fabric. Black polyamide handles.

Table-table connectors (optional)

Metal table-table-connectors model 613: two lockable circlips made of sheet steel coated black with four star-grip screws.

Table-table connectors, plastic, model 616: Two rotatable circlips and 2 collets made of black, through-dyed, fiberglass-reinforced polyamide with washers.

Timetable Lift 615. Technical details.

Mobile table range whose height is electrically adjustable from 73–139 cm with flip-top table tops, optionally powered with a rechargeable battery.

The Timetable Lift is ideal when combined with the Timetable, Confair and Logon table ranges to enable multipurpose use of high-quality training, conference, presentation and meeting spaces. With a flip-top table top the Timetables nest compactly into one another.

Timetable Lift comes with a locking mechanism and staggered storage when they nest into one another.

With a writing surface that is optionally magnetic, it also doubles as a whiteboard and projection screen.

Base frame

Aluminum foot section, bright chrome-plated, polished or with a silver satin finish or coated black. Electric telescopic column with an integrated sensor to stop items getting stuck in it. Uprights and crossways underframe in tubular steel, coated black or with a silver satin finish. Table top bearer in steel profile, draw rod in round steel tubing, coated black. Lockable, height-adjustable, swivel casters with a black polyamide tire are the standard version for carpets; casters available with a polyurethane tire for hard floors (please specify when ordering). The electronic control, including a three-meter supply lead and a cable and power cover, as well as the mount for the optional rechargeable battery are fitted underneath the table top. Cable and power cover retractable, made of black PET felt (at least 50% recycled). Tool-free fitting of the cover with knurled screws. Cover with cut-out sections for charge indicator on the optional rechargeable batteries.

Core material of table top

- Particle board
- integrated button to adjust the height

Table top group 1 – laminate

- Table top thickness 26 mm
- Variant 1**
 - Single color based on the Wilkhahn color and surface samples
 - Wood edging (with a natural oiled finish) or color-matched with the plastic edging

Standard version: Bullnose (double) edging with impact-resilient profile



Alternatively: Straight edging with an impact-resilient profile



Straight plastic edging

- Wood decor based on the Wilkhahn color and surface samples
- color-matched plastic edging



Straight plastic edging

Variant 2

- Soft matte based on the Wilkhahn color and surface samples
- antifingerprint, anti-reflective and soft-touch surface
- Wood edging (with a natural oiled finish) or color-matched with the plastic edging



Standard version: Bullnose (double) edging with impact-resilient profile



Alternatively: Straight edging with an impact-resilient profile



Straight plastic edging

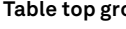
Table top group 2 – veneer

- Table top thickness 26 mm

Variant 1

- Oak, knotty oak or heartwood ash veneer from the Wilkhahn wood color-stain samples

Straight edging with an impact-resilient profile



- With straight wood edging, color-matched as far as possible with the veneer

Variant 2

- Walnut, smoked oak or black walnut veneer with sapwood based on the Wilkhahn wood color-stain samples
- With straight wood edging, color-matched as far as possible with the veneer



Standard version: Bullnose (double) edging with impact-resilient profile



Alternatively: Straight edging with an impact-resilient profile

Table top with board functionality

- Table top thickness 26 mm
- Table top covered with laminate in white or sand matte
- color-matched plastic edging
- with a writing surface for board marker pens, dry wipe, optionally magnetic
- suitable as a projection screen



Straight plastic edging



Straight edging with an impact-resilient profile

Table top with whiteboard functionality

- Table top thickness 26 mm
- Table top covered with laminate in white or sand very shiny
- color-matched plastic edging
- with a writing surface for board marker pens, dry wipe, magnetic

 Straight plastic edging

 Straight edging with an impact-resilient profile

Table top group 5 – with bonded surface

- Table top thickness 25 mm
- Particle board with a bonded surface with melamine resin in white
- Edging color-matched with the table top
- with a writing surface for board marker pens and dry wipe capability
- as a projection screen

 Straight plastic edging

 Straight edging with an impact-resilient profile

Tilt function

Precision-adjustable tilt and locking of the table top via gas-pressure cylinder. Mechanism operated via the draw rod.

Monitor mount

Lightweight poplar plywood panel, 12 mm, 56 x 75 cm, covered on both sides with white laminate, with color-matched ABS edging. Underside with a large felt pad to protect the table top, as well as an extendable spacer for use with the optional wall mount. Fastened by two steel C-clamps to the edge of the table top, which means it can be removed and shifted. Tool-free fitting with knurled screws. Panel with Vesa standard mounting patterns 400 x 400 mm, 350 x 350 mm, 300 x 300 mm and 200 x 200 mm in various heights for central alignment of monitors. For monitors up to a maximum 60" screen diagonal, 76 mm depth and weighing 28 kg (stable in compliance with the DIN EN1023 – 3:2001 – 01 standard). For monitors weighing more than 15 kg, we recommend the combination with a tilt function. The monitor mount is retrofittable. The monitor and fastening material are not included.

Roll holder

Made of sheet steel, white with a textured matte finish and powder-coated, with a tear-off edge. Underside with a large felt pad to protect the table top and edge. Tool-free fitting with knurled screws, can be used horizontally and vertically. For holding rolls up to a maximum diameter of 7 cm and maximum length of 60 cm. Rolls available separately.

Vertical cable management

Cable riser for cable management on the table's standard upright, attached magnetically, length 139 cm, made of PA, optionally in black or white, through-dyed with a defined routing direction.

Cable holder

Cable holder made of plastic with a hook and loop strap to hold and route cables as desired. Magnetic or self-adhesive attachment to the table via the base. Optional attachment with two screws (included).

Standards

The Timetable Lift tables comply with the DIN EN127 standard.

**Whiteboard films**

Roll with 25 sheets, 60 x 80 cm (W x H), perforated tear-off edge, electrostatic film, self-adhesive on almost any surface, can be removed without leaving residues. Whiteboard films in white, can be wiped.

Eco-friendly: Film is fully recyclable.

Flipchart films

Roll with 25 sheets, 60 x 80 cm (W x H), perforated tear-off edge, electrostatic film, self-adhesive on almost any surface, can be removed without leaving residues. Flipchart films with continuous grid, can't be wiped. Eco-friendly: Film is fully recyclable.

Paper roll

Paper roll 10 m, width 60 cm, pure white, grammage 120 g/m².

Battery box

Compact and powerful lithium ion battery with 2.2 AH capacity, allowing the table to be raised about 40 times after being fully charged. With an LED charge indicator and acoustic signal to indicate that recharging is required. With retrofittable charger.

Timetable. Environmental product information.



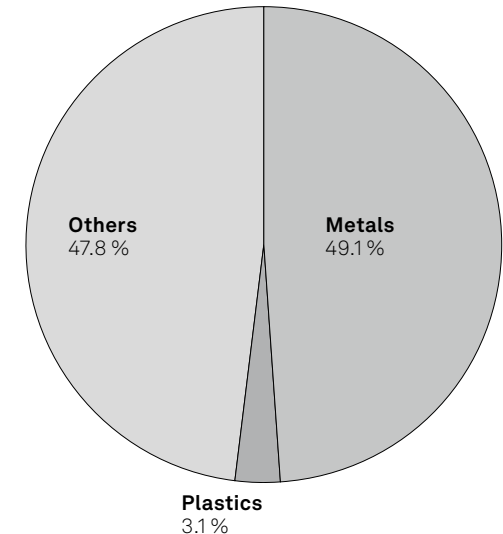
Materials.

Model's material composition Timetable Smart 612/00

	[kg]	[%]
Metals	24.14	49.1
Steel	18.73	43.5
Aluminum	2.41	5.6
Zinc	0.00	0.0
Plastics	1.34	3.1
Polypropylene (PP)	0.00	0.0
Polyamide (PA)	1.28	3.0
Polyethylene (PE)	0.03	0.1
Polyurethane (PUR/TPU)	0.01	0.02
Others	20.56	47.8
Table top (composite wood, HPL)	20.50	47.6
Total weight	43.04	100.0
Recycling proportion	16.80	39.0
Recycling capability	42.90	99.7

Not recyclable: Powder varnish

Materials are subject to stringent checks. As part of an ABC analysis, the materials are checked to ensure they are environmentally friendly and not harmful to health. Prohibited chemicals are not used in the product at all. All feedstock is listed in a register of hazardous substances. This helps to minimize the use or allow the substitution of any potentially harmful materials.



Timetable. Environmental product information.



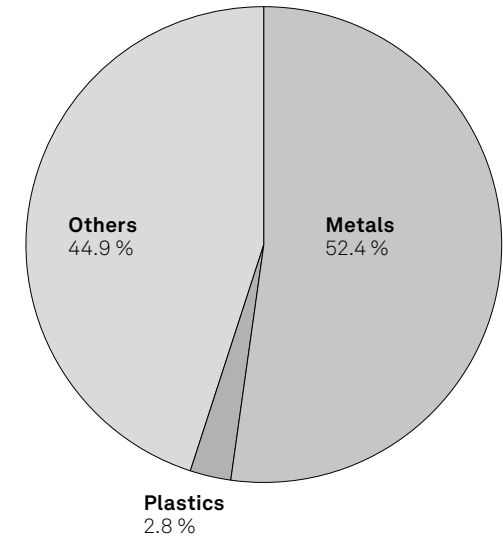
Materials.

Model's material composition Timetable 610/00

	[kg]	[%]
Metals	24.06	52.4
Steel	18.90	41.1
Aluminum	5.16	11.2
Zinc	0.06	0.1
Plastics	1.27	2.8
Polypropylene (PP)	0.00	0.0
Polyamide (PA)	1.15	2.5
Polyurethane (PUR/TPU)	0.10	0.2
Others	20.61	44.9
Table top (composite wood, HPL)	20.55	44.6
Total weight	45.94	100.0
Recycling proportion	19.80	43.0
Recycling capability	45.87	99.8

Not recyclable: Powder varnish

Materials are subject to stringent checks. As part of an ABC analysis, the materials are checked to ensure they are environmentally friendly and not harmful to health. Prohibited chemicals are not used in the product at all. All feedstock is listed in a register of hazardous substances. This helps to minimize the use or allow the substitution of any potentially harmful materials.



Timetable. Environmental product information.



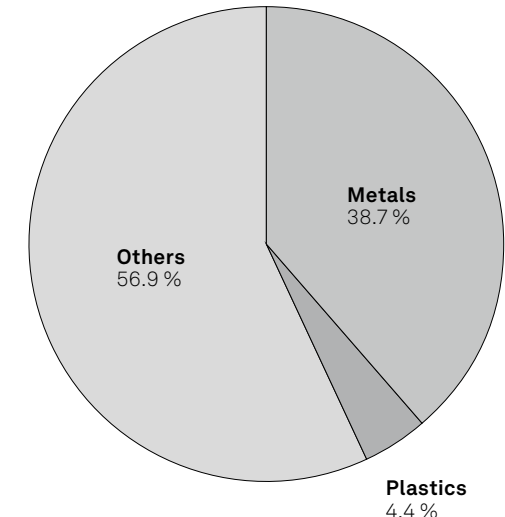
Materials.

Model's material composition Timetable Lift 615/00 (75 x 150 cm)

	[kg]	[%]
Metals	17.95	38.7
Steel	17.51	37.7
Aluminum	0.44	0.9
Zinc	0.00	0.0
Plastics	2.00	4.4
Polypropylene (PP)	0.30	0.6
Polyamide (PA)	1.26	2.7
Polyethylene (PE)	0.24	0.5
Polyurethane (PUR/TPU)	0.00	0.0
Others	26.40	56.9
Table top (composite wood, HPL)	19.80	42.7
Total weight	46.40	100.0
Recycling proportion	9.60	21.0
Recycling capability	45.40	98.0

Not recyclable: Powder varnish, some parts of the electronic components

Materials are subject to stringent checks. As part of an ABC analysis, the materials are checked to ensure they are environmentally friendly and not harmful to health. Prohibited chemicals are not used in the product at all. All feedstock is listed in a register of hazardous substances. This helps to minimize the use or allow the substitution of any potentially harmful materials.



AT. Environmental product information.

Certificates product/standards

610/00, 612/00, 614/00, 615/00



614/00



615/00



The Timetable tables are ANSI/BIFMA X5.5 compliant. The Timetable Lift tables comply with the DIN EN 127 standard.

Company's certificates, memberships



Product awards

610/00



Wilkhahn and sustainability.



In over 100 years of its corporate history, Wilkhahn can look back on a sustainability philosophy that has grown over decades. Aspects such as durability, social fairness, environmental responsibility and cultural orientation have been evolving as corporate principles since the 1950s. Wilkhahn today is regarded internationally as a model of excellence, not only on account of its products but also because of its modern corporate philosophy. This is because the company realized early on that sustainable design should embrace environmental aspects, improve social relationships and define the cultural role of a company. This approach to the way we do business creates a bond between us and our customers throughout the world. There is surely no more rewarding task than working together for a successful future that is worth living in.

 [Current sustainability report
with environmental statement](#)



For further information please contact us!

Wilkhahn



Wilkening + Hahne GmbH+Co.KG
Fritz-Hahne-Str. 8
31848 Bad Münder
Germany
Tel.: +49 5042 999 100
contact@wilkhahn.de
www.wilkhahn.com



Roof of one of the four pavilions,
which were designed by architect
Frei Otto, on the Wilkhahn site.

Photo: Klemens Ortmeyer